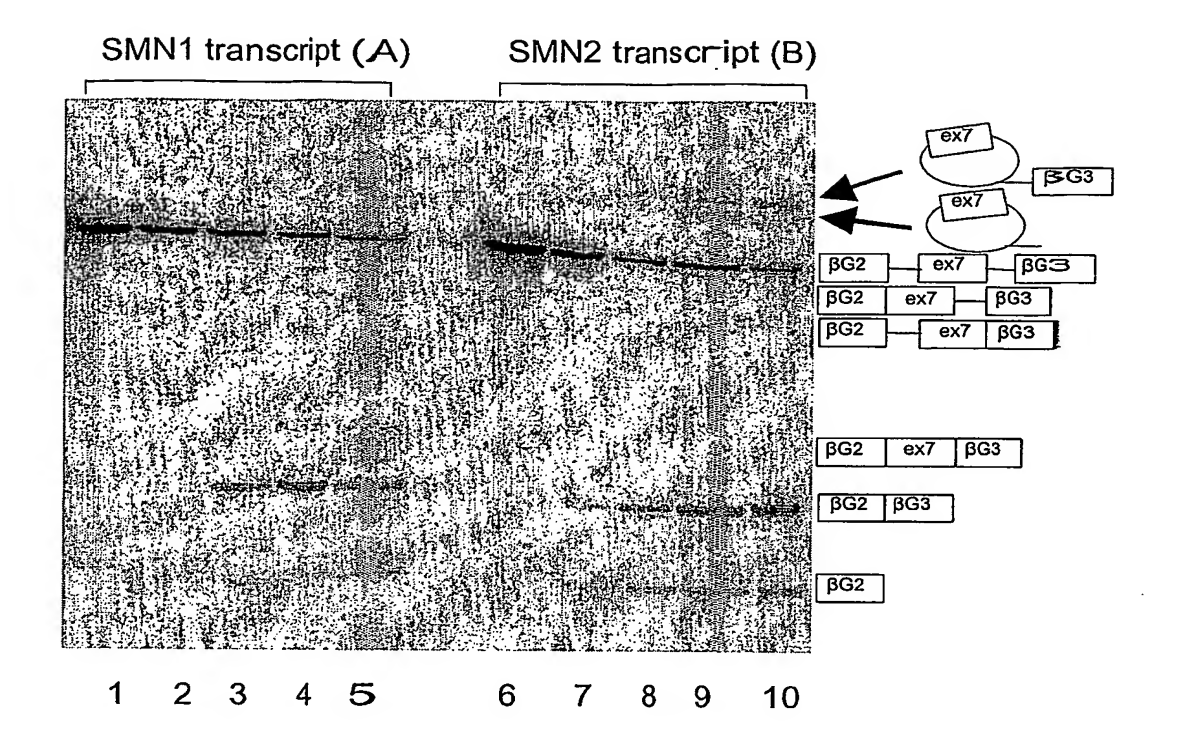
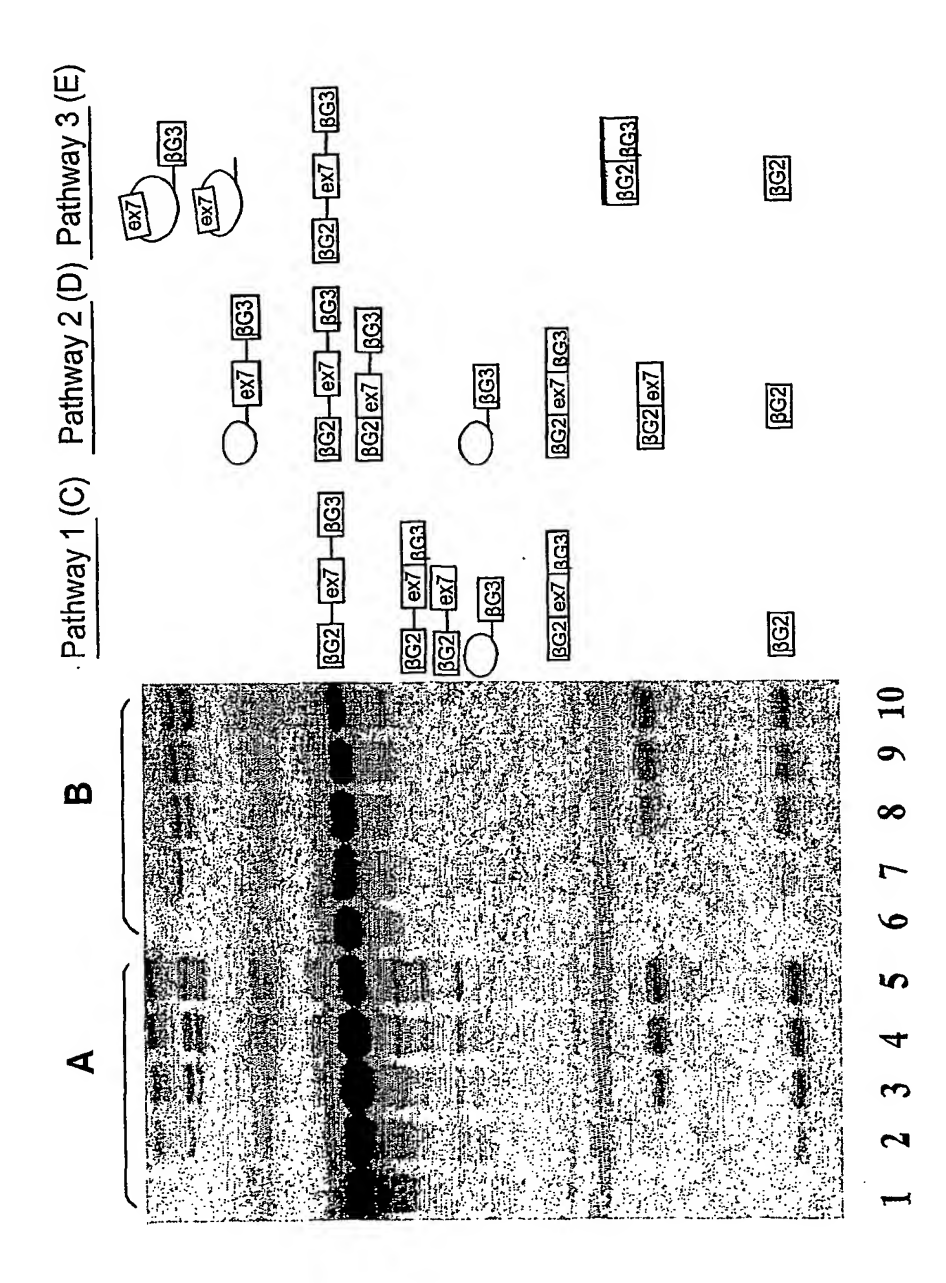


## Figure 3A

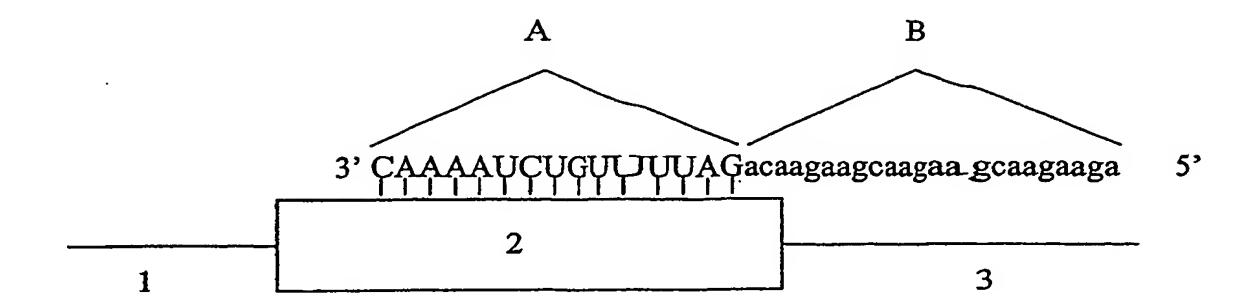






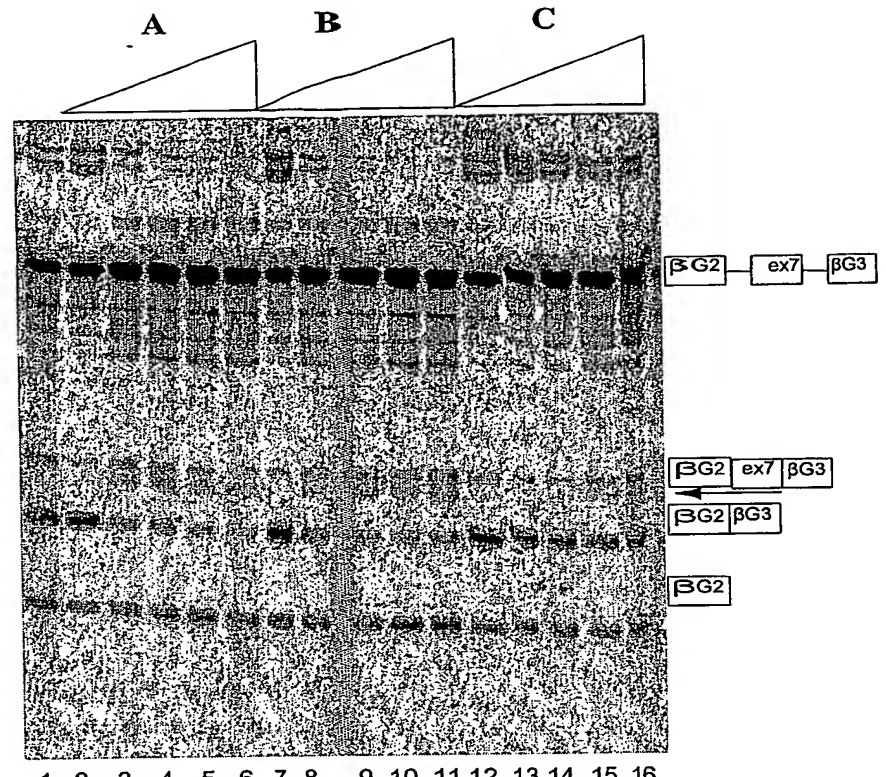
4/15

Figure 4



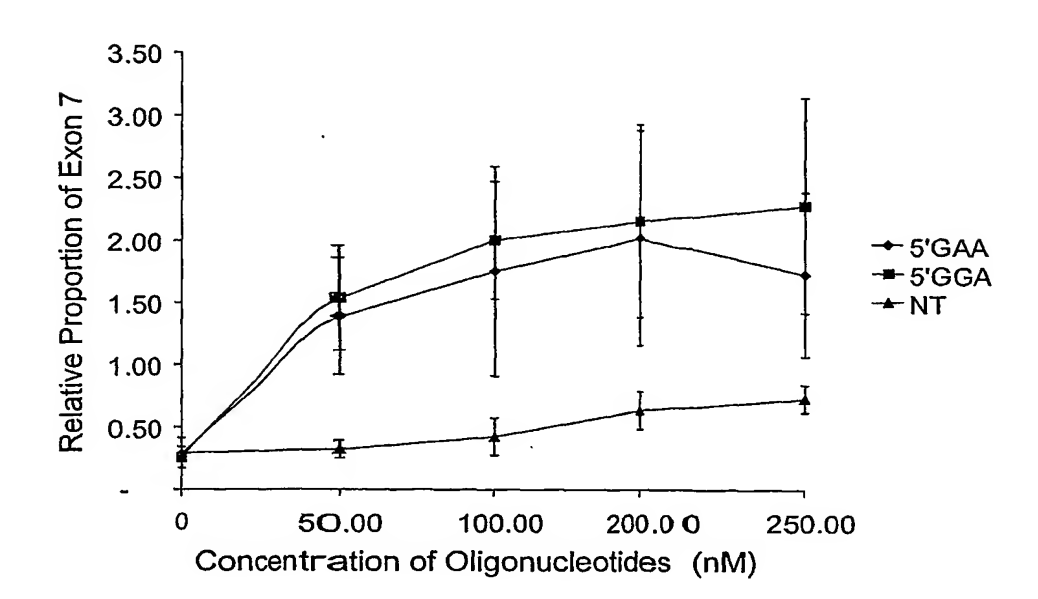
5/15

## Figure 5A



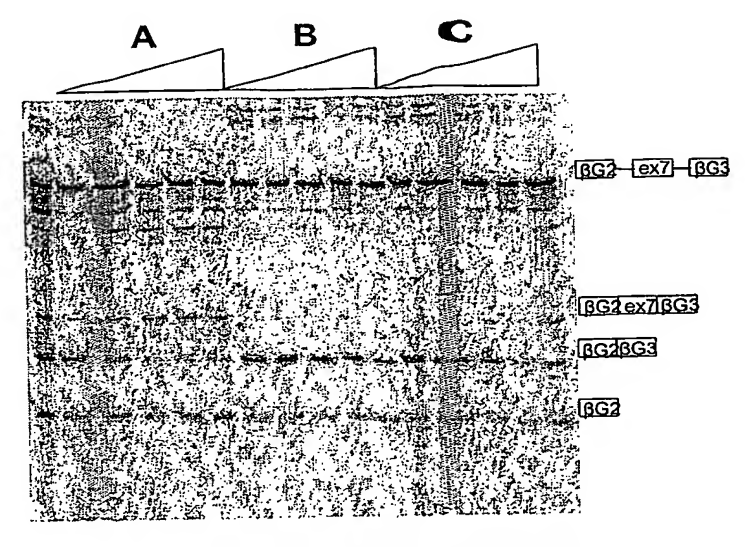
Lanes: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Figure 5B



7/15

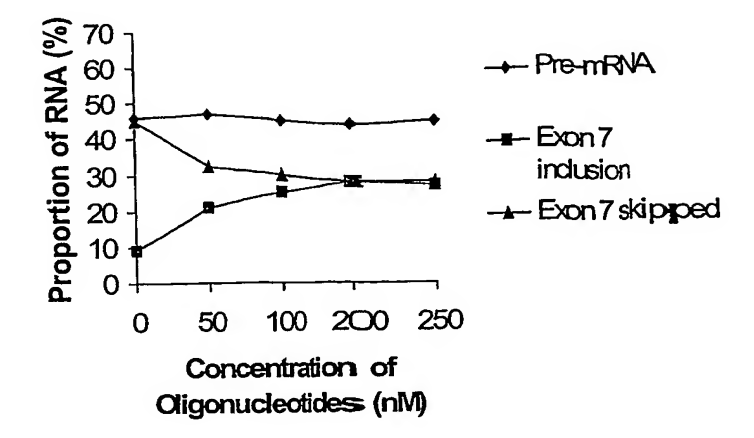
# Figure 6 A



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

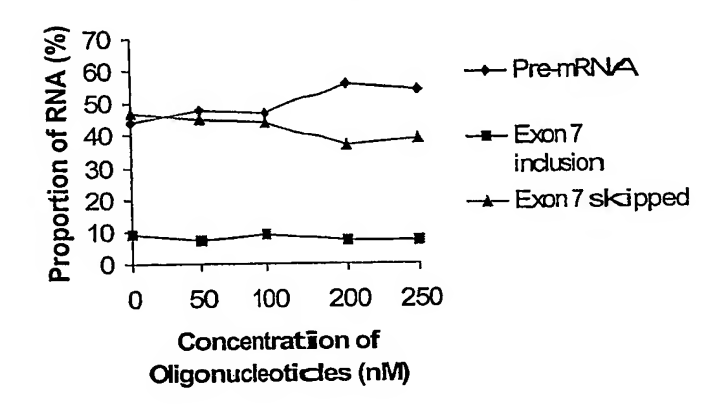
6B

## 5'GGA oligonucleotide



6C

#### 5'PTB Oligonucleotide



## 5'A1 Oi igonucleotide

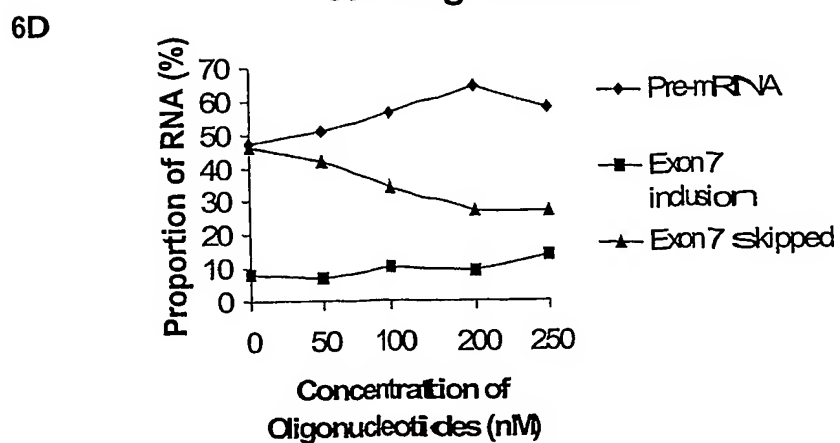
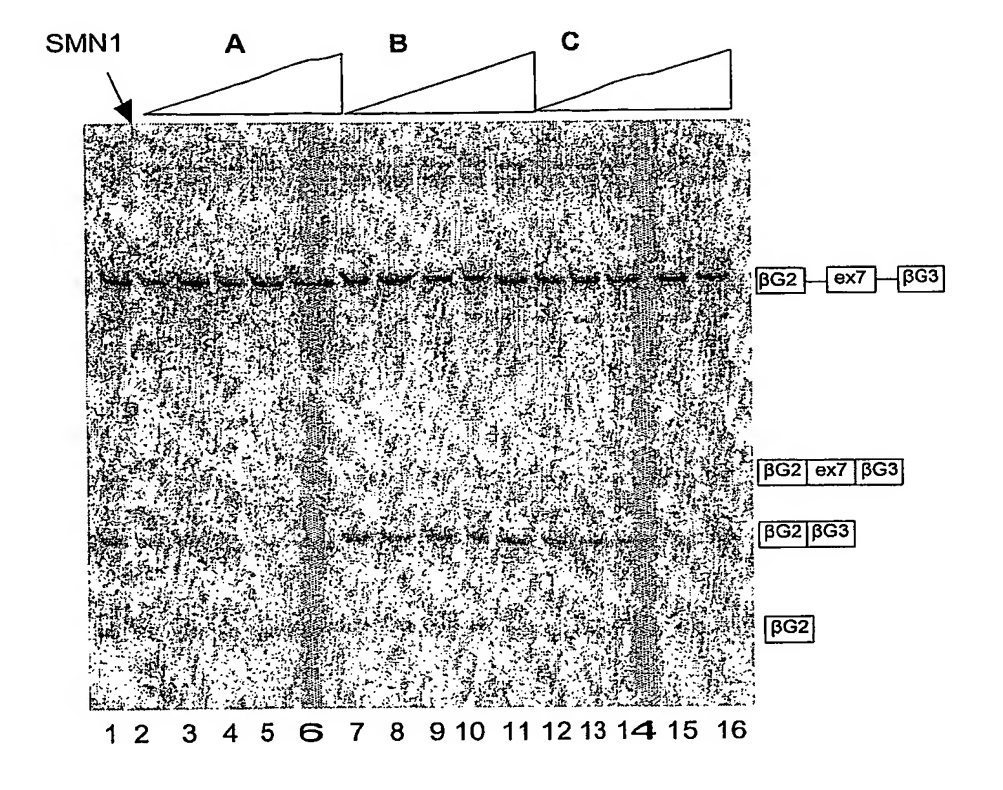
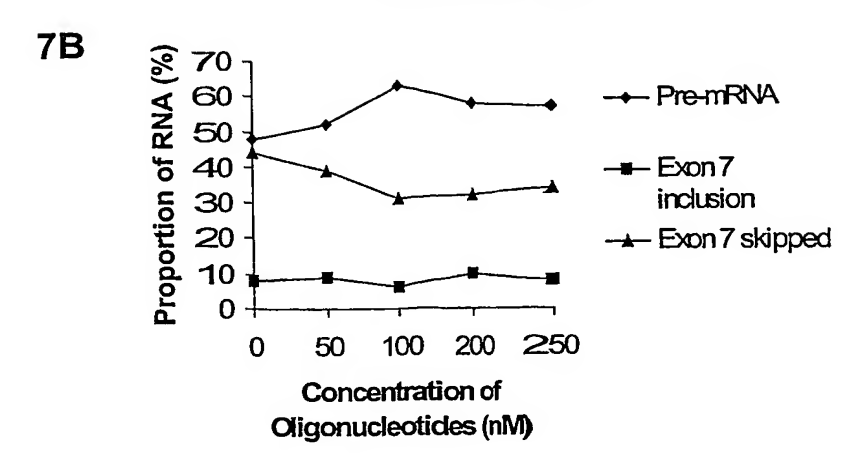


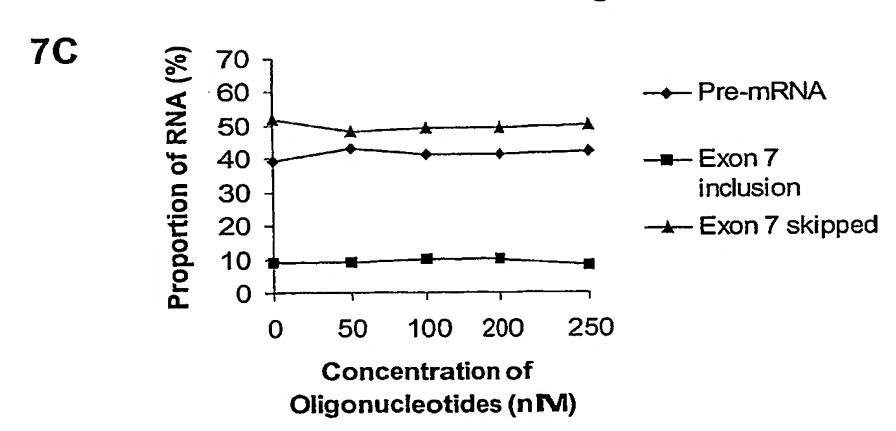
Figure 7A

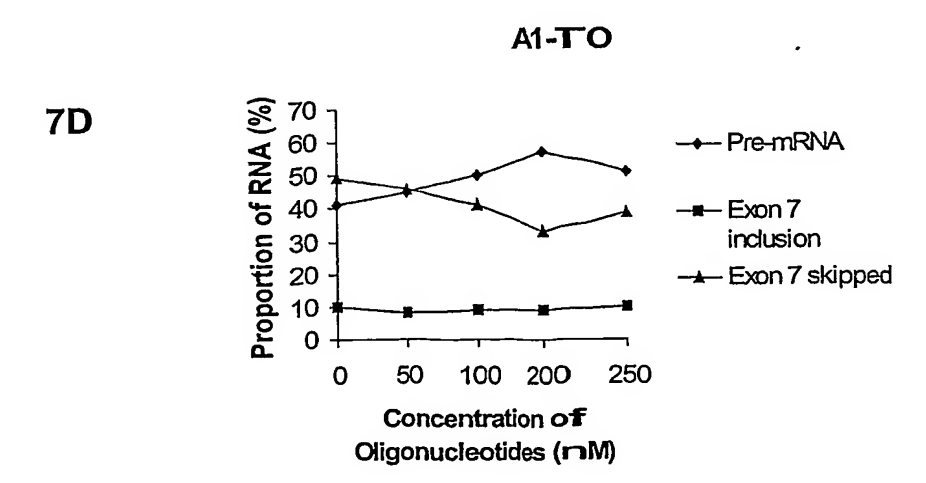


#### GAA-TO Oligo



#### PTB-TO Oligo

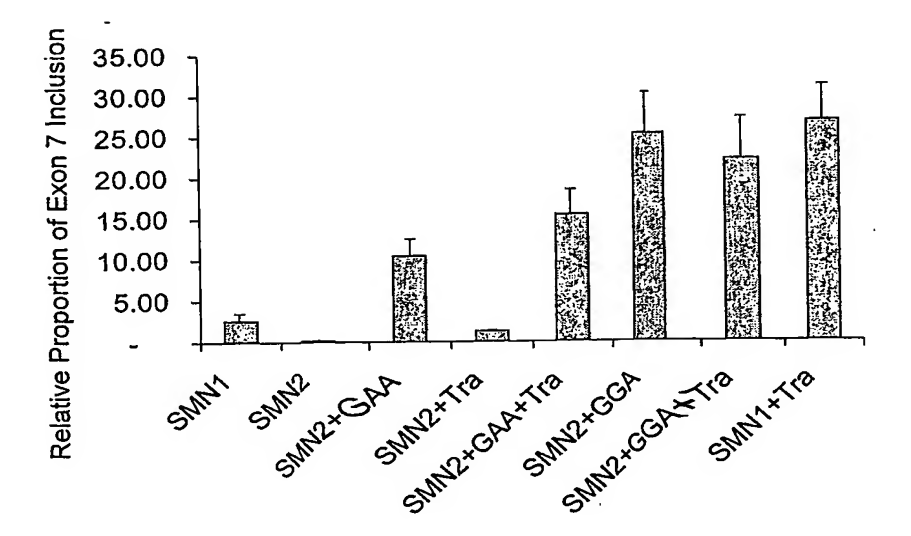




## 11/15

# Figure 8A

Figure 8B



13/15
Figure 9

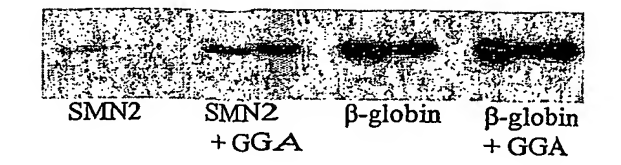
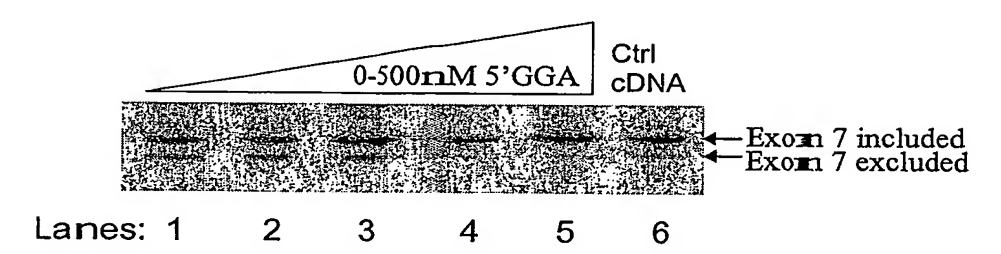
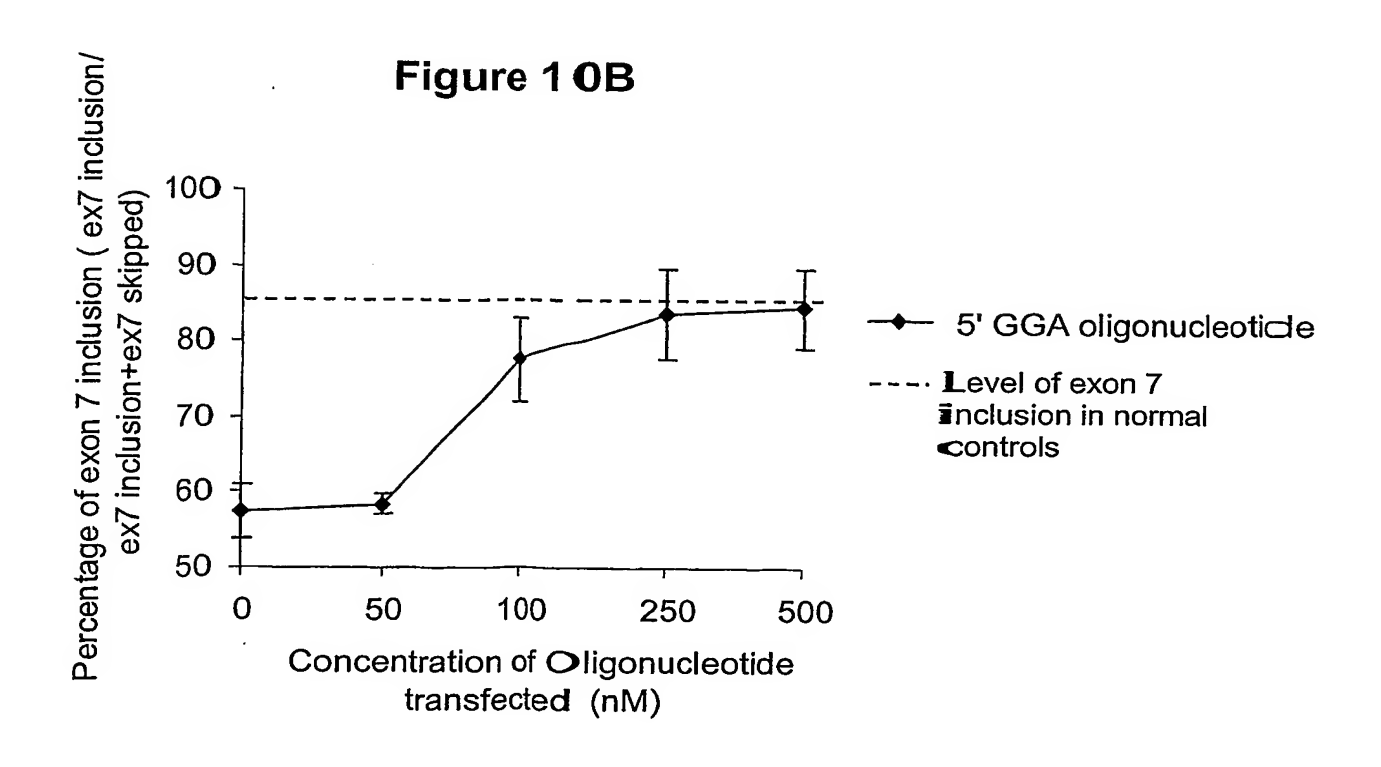


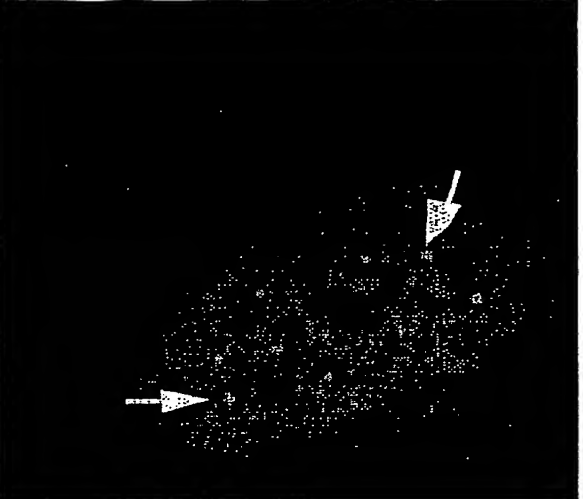
Figure 10A



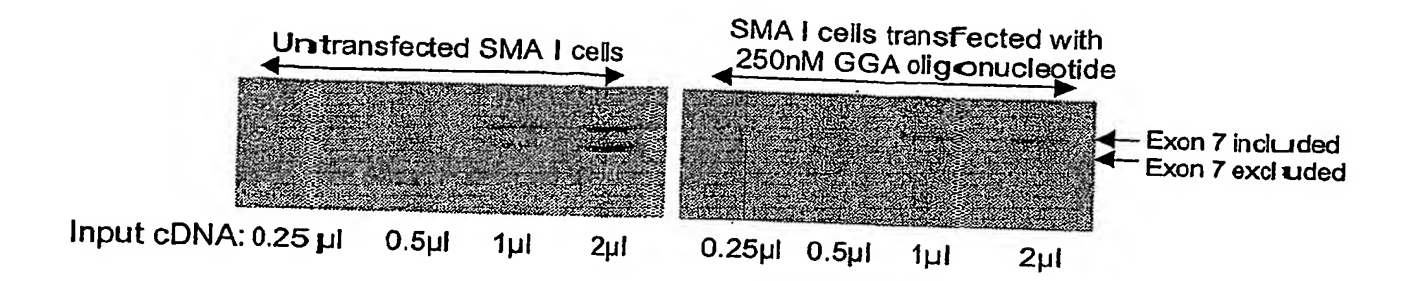


14/15 **Figure 11** 





15/15 Fig ure 12A



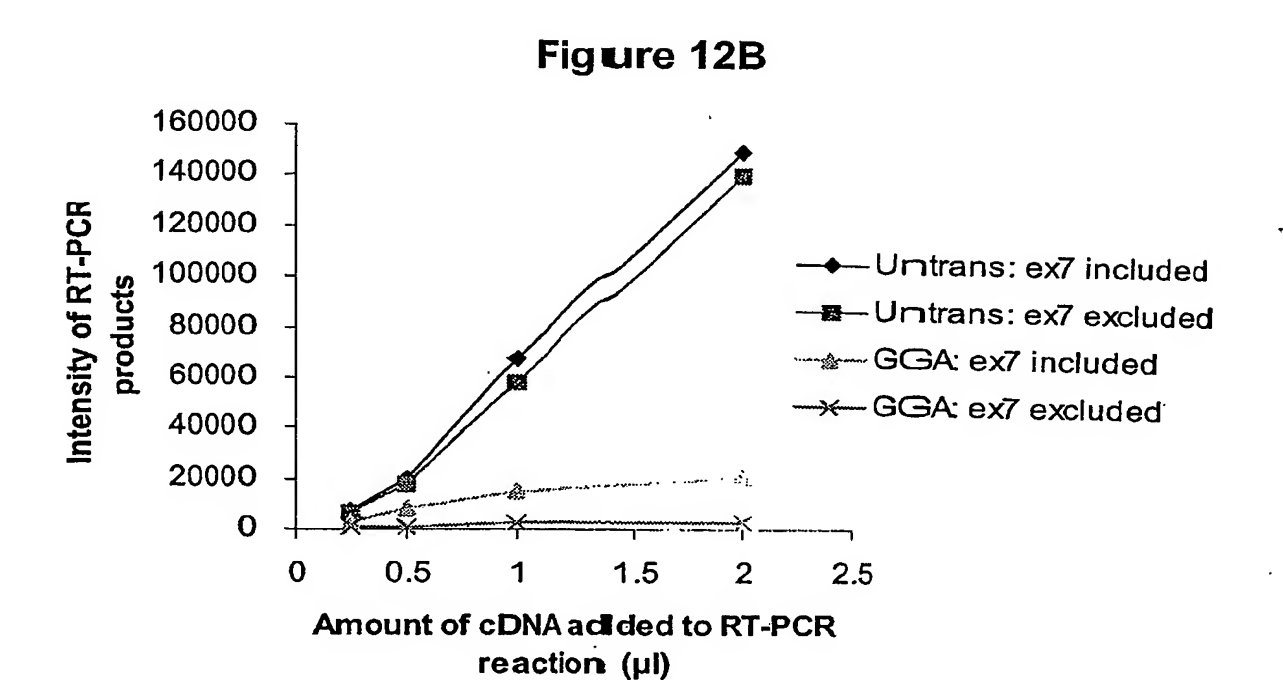


Figure 13

15-35 cycles

Including exon 7
Excluding exon 7